

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

Young et al

Parent Serial No: 09/873,367

Art Unit: 1631

Filed:

5 June 2001

Examiner: C. L. Smith

Title:

CANCER

GENE

DETERMINATION

AND

THERAPEUTIC

SCREENING USING SIGNATURE GENE SETS

Docket No:

689290-64

29 April 2003

BOX SEQUENCE U.S. Patent and Trademark Office P.O. Box 2327 Arlington, VA 22202

Statement Under 37 CFR 1.821(f) and (g)

Sir:

Applicant hereby asserts that the copies of the Sequence Listing filed herewith and the CRF form (on CD-ROM) filed herewith are all identical and are the same sequences as the sequence listing filed originally with the application so that no new matter has been added.

Respectfully submitted,

Alan J. Grant

Reg. No. 33,389

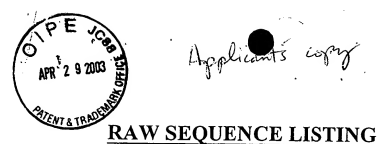
CARELLA, BYRNE, BAIN, GILFILLAN,

CECCHI, STEWART & OLSTEIN

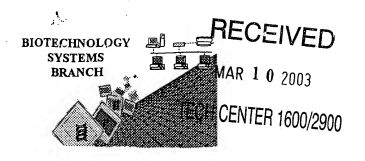
6 Becker Farm Road

Roseland, NJ 07068

Tel. No.: (973) 994-1700



ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

S/ 18/0

Application Serial Number: 09/873,3678Source: 1600Date Processed by STIC: 3/5/2003

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.

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FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

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RAW SEQUENCE LISTING

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4 Soppet, Daniel

5 Endress, Gregory

6 Augustus, Meena

7 Ebner, Reinhard

8 Carter, Kenneth

10 <120> TITLE OF INVENTION: Cancer Gene Determination and Therapeutic Screening Using Signature Gene

11 Sets

13 <130> FILE REFERENCE: 689290-64

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15 <141> CURRENT FILING DATE: 2001-06-05

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PATENT APPLICATION: US/09/873,367B

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PATENT APPLICATION: US/09/873,367B

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DATE: 03/05/2003 TIME: 12:07:51

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hos.

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4140 E--> 54785 gttgtttaaa ttatggggcc taacctgcca cttattttt gtcaattttt aaaacttttt 4200 E--> 54787 tttaattact qtaaaqaaaa tqaatttttt cctqcaqcaq qaaacatagt tttcagtagt 4260 E--> 54789 tetacetett atttgtaget gecaggettt etgtaaaaat tgtattgtat ataatgtgat E--> 54791 ttttacacat acatacaca acaaatacac aatctctagg gtaagccaga aggcaagatc 4320 4380 E--> 54793 agattaaaaa caccatqttt ctaaqcatcc atttttccct ttctttaaaa gaaacttaac E--> 54795 tgttctatga aggagattga gggagaagag acaaactcct atgtcatgag aataaccgat 4440 E--> 54797 gttctgataa tagtagcatc taggtacaga tgctggttgt attaccacgt caatgtccta 4500 E--> 54799 tgcagtattg ttagacattt tctcattttg aaatatttgt gtgtttgtgt atgtgctctg 4560 E--> 54801 tgccatggct ggtgtatata tgtgcaatgt tagaaggcaa aagagtgatg gtaggcagag 4620 4680 E--> 54803 ggcaaagtca ttgaatctct tatgccaqtt ttcataaaac ccaaaccaca tatgaaaaaa E--> 54805 tccattaagg gtccaagaag tctgtccata tgaaaatgag ggtaaatata gtttatttcc 4740 E--> 54807 caggtatcag tcattataat tgatataata gctctaacat gcaatataaa attcatagga 4800 E--> 54809 gtattaataq cccatttaca catctataaa atgtaatggg attgcagagc tgcagagtac 4860 E--> 54811 agtgtaacag tactctcatg caatttttt caggatgcaa aggcaattat tctttgtaag 4920 E--> 54813 cgggacattt agatatattt gtgtacatat tatatgtatg tatatttcaa agtaccacac 4980 5040 E--> 54815 tgaaaattag acatttatta accaaattta acgtggtatt taaaggtaat atttttaata 5100 E--> 54817 tgatacatta catattgtga atgtatacta aaaaaacatt ttaaatgtta aaattataat 5160 E--> 54819 ttcagattca tataaccaca actgtgatat atcctaacta taaccagttg ttgaggggta E--> 54821 tactagaagc agaatgaaac cacatttttt ggtttgataa tatgcactta ttgactccca 5220 E--> 54823 ctcattgtta tgttaattaa gttattattc tgtctccttg taattttgat tacaaaaatt 5280 5340 E--> 54825 ttattatect gagttagetg ttacttttac agtacetgat actectaaaa ettttaaett 5400 E--> 54827 atacaaatta gtcaataatg accccaattt tttcattaaa ataatagtgg tgaattatat 5460 E--> 54829 gttattgtgt taaaacctca cttgccaaat tctggcttca catttgtatt tagggctatc E--> 54831 cttaaaatga tgagtctata ttatctagct ttctattacc ctaatataaa ctggtataag 5520 E--> 54833 aagactttcc ttttttcttt atgcatggaa gcatcaataa attgtttaaa aaccatgtat 5580 E--> 54835 agtaaattca gcttaacccg tgatcttctt aagttaaagg tacttttgtt ttataaaagc 5640 5700 E--> 54837 tetagataaa aetttetttt etgateatga ateaagtate tgtggtttea tgeecetete 5760 E--> 54839 tatacettte aaaqaactee tqaaqeaact taacteatea ttteageete tqagtagagg E--> 54841 taaaacctat qtqtacttct qtttatqatc catattqata tttatqacat gaacacagaa E--> 54843 tagtacetta catttgetaa acagacagtt aatatcaaat cettteaata ttetgggaac 5880 E--> 54845 ccagggaagt ttttaaaaat gtcattactt tcaaaggaac agaagtagtt aaccaaacta 5940 E--> 54847 acaagcaaaa cctgaggttt acctagtgac accaaattat cggtatttta actgaattta 6000 E--> 54849 cccattgact aagaatgaac cggatttggt ggtggttttg tttctatgca aactggacac 6060 E--> 54851 aaattacaac agtaaatttt tttataagtg cttctccctt ctccatgatg tgacttccgg 6120 E--> 54853 agataaagga ttcaaaagat aaagacaaag tacgctcaga gttgttaacc agaaagtcct 6180 E--> 54855 ggctgtggtt gcagaaacac tgttggaaga aaaqagatga ctaagtcaag tgtctgcctt 6240 E--> 54857 atcaaaagag caaaaatgcc tctggttttg tgtttgggag aaaaatatct tggacgcact 6300 E--> 54859 gttttccttg ataaaagtca tcttctctac tgtgtgaaat gaatacttgg aattctaatt 6360 E--> 54861 gttttgtgtg ccaggggcag taatgtccct gcctcttctc ccaatcaagg ttgaggagtg 6420 E--> 54863 gggctgggga gaggacttaa ctgacttaag aagtaggaaa acaaaaacct ctctcctcag 6480 E--> 54865 cettecacet ceaagagagg aggaaaaaca gttgtetget gtetgtaatt cagtttgegt 6540 E--> 54867 gtattttatg ctcatgcacc aacccataca gagtaaatct tttatcaact atatactggt 6600 E--> 54869 gtttaataga gaatgattgt cttccgagtt ttttggttcc ttttttaact gtgttaaagt 6660 E--> 54871 acttgaaatg tattgactgc tgactatatt ttaaaaacaa aatgaaataa tttgagttgt 6720 E--> 54873 attacagagg ttgacattgt tcagggatgg gacaaagcct tcttcaatcc ttttcatact 6780 E--> 54875 acttaatgat tttggtgcag gaacctgaga ttttctgatt tatatttcat gatatttcac 6840 6900 E--> 54877 atttgctctt cacagcatga gcatgaagcc cagtggcacc aaatggctgg gtacaatcaa 6960 E--> 54879 gtgatatttt gtagcacctc actatctgaa aggccatgag ttttcagatg atttcattga E--> 54881 getteattge ageetgaaat tttaaaaaag ttgtgtaata egeeaaccag teaagttgtg 7020

h 05.

off





DATE: 03/05/2003

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/873,367B TIME: 12:07:53

Input Set : N:\EBONY'S\EP.txt

E> E> E> E> E> E>	54885 54887 54889 54891 54893 54895 54897 54899	acgtataaaa tccagtgaaa gaatagttga cagaatcaaa tggagagaga aatgataaaa taaaattcc gaattaagag tacttaaaaa	a agcaagaatta cttttagage ctcttttage cagcacttte a aatgatgcat gaacagaaac ataacatagt ataaagtaact	ctgtttccta cagaagtaac g ccattttcat cagatattctt ctttttattt catttcaatat cattttacagt tgagatattt ttatgc	ggcaaacatt tttgtcccag ggctggtaca atttttattc taaatgaagt attactaata tttatgaagc	gcaactcagg tcctacaatg tattcgtacg tcttaagtct agatcaacat acttttcca tttctattgt	ctctatgggt gctaaagtca tgaaaagagt cattactttt ttattaactt ggtggaacaa atataaatcc gacttttatg attatatgta	7080 7140 7200 7260 7320 7380 7440 7500 7560 7586	hos. Off
			ID NO: 790	27:0	pr 13-14	'i			
		<211> LENG		5517	13-14	•			
		<212> TYPE			M				
			ANISM: Homo	sapiens	U				
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							agcctctccc	120	
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			tggtggggg					240	
			ggtctgtcca					300	
			cctccagatg					360	
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			acattggacg				ccagctcctc	540	
			atttatccct				600) 59		
			gagttggttt					660	
			tccaagccag					720	has
			ctggccaggg					780 840	110
			gggagactga					900	• •
			ggttcgacgt gtgaggtcag					960	10
			ttagggtaat					1020	ntt.
			cctctgtgag					1080	$\mathcal{O}^{\prime\prime}$
			accetettet					1140	
			tccgctgtgg					1200	
			agttgatgca					1260	
			ccagccttgc					1320	
			catctgtagc					1380	
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			tcagggttcc					1620	
			gcggacaggt					1680	
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			atttattctc					1800	
			gaatctcatg					1860	
			tectetgtee					1920	
			ctgggaactc					1980	
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PATENT APPLICATION: US/09/873,367B

DATE: 03/05/2003 TIME: 12:07:54

Input Set : N:\EBONY'S\EP.txt

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					ctccctcgac			2220	
					attggggagc			2280	
					tcaggetetg			2340	
					atagactggg			2400	10
					aggcaaggag			2460	110
					aacaaggttt			2520	110
					ttagggcata			2580	1
					gggccagagc			2640	~ 44
					ctcatctccc			2700	$\mathcal{O}^{(i)}$
					gaaaggacac			2760	
					ctcaatccca			2820	
					agggagggtt			2880	
					tcatacttca			2940	
					taactgctcc			3000	
					aaggattaag			3060	
					cttctggata			3120	
					gatggcctag			3180	
					tcttccctta			3240	
				_	tatttttgta			3300	
		gctcattaaa				9-99	333	3327	
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		<211> LENG) 592.	ı \	_			
		<212> TYPE	\ / /	() (0	14-1	7			
		<213> ORGAN		sapiens	m 1. 1				
. •		<400> SEQUI		•					
	64209	accatatcac	caccatggct	ccqcaccqcc	degegeeege	gctgctttgc	gcgctgtccc	60	
					gcgcggccac			120	
E>					caacagcatg		(180) 170		
					ctggcctgca		gtggagaagt	240	
					atggagactt			300	ام مد
					gaaatctgca			360	119).
					gggcggccgc			420	10
					accgtgaggt			480	Off
		_			agtacaagaa			540	O ()
					tgcagagact			600	
					cctgggagag			660	
					agtggtgtgg			720	
					gcatccggga			780	
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					gtgcagggac			960	
					tgaagtcaga			1020	
					aaggcaagca			1080	
					tcaccaagat			1140	
					cccactgtt			1200	
					gcttgtccta			1260	
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	U-2JU	acycygaycy	gguguuttu	gacyccycca	CCCigcacac	- cocacegos	99		

PATENT APPLICATION: US/09/873,367B

DATE: 03/05/2003 TIME: 12:07:54

Input Set : N:\EBONY'S\EP.txt

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		ttctgtacaa ctaccgccat ggtggccgcc aggggcagat aatctataac tggcagggtg	1500
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E>	64260	agctgggagg tacccctgtc cagagccgtg tggtccaagg caaggagccc gcccacctca	1620
E>	64262	tgagcctgtt tggtgggaag cccatgatca tctacaaggg cggcacctcc cgcgagggcg	1680
E>	64264	ggcagacage ecetgecage accegeetet tecaggteeg egecaacage getggageca	1740
E>	64266	cccgggctgt tgaggtattg cctaaggctg gtgcactgaa ctccaacgat gcctttgttc	1800
E>	64268	tgaaaacccc ctcagccgcc tacctgtggg tgggtacagg agccagcgag gcagagaaga	1860
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E>	64272	gcgagccaga tggcttctgg gaggccctgg gcgggaaggc tgcctaccgc acatccccac	1980
E>	64274	ggctgaagga caagaagatg gatgcccatc ctcctcgcct ctttgcctgc tccaacaaga	2040
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		atgacgtcat gcttctggac acctgggacc aggtctttgt ctgggttgga aaggattctc	2160
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		ccatggctga gctggctgcc tgaggagggg cagggcccac ccatgtcacc ggtcagtgcc	2400
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E>		CALON OTHER INFORMATION: n=a,t,g or c	
E>		14007 galgorited. 307	60
W_ ~W	70742	gateggtttc gccatcatga cgcagtgtct cccagtggcc ctgttctccc tggtgggctt cacccagatg accatntggg ccaagggcaa gcaccgcagc tacctgaagg agttccggga	120
40 m	70742	etacceagaty accauntggg ccaagggcaa gcaccgcage tacctgaagg agttccggga	180
	70744	ctaccegece etgegeatge ecatnatnee ettectgete tgagegetea eccetgetga	240
		ggctcagccc ctnaacccgg tggcattctg ggggaggagt ggggcccaca gntctccagc acccggaata aagcccgnct gccccagtcg g	271
	10143	acceygaara aageeegner geeceagreg g	211

<220> <221> misc feature <222> $(1) \dots (271)$ <223> n=a,t,g or c

Use of a part of Para has been detected in the Sequence Listing. Revised to the wance Listing to insure a corresponding explanation is presented in the <220> to <223> fields of each sequence using neor Xaa.

Use of n and/or Xaa has been detected in the Sequence Listing. use of n ana/or Ada has been detected in the sequence. Review the Sequence Listing to insure a corresponding explanation is presented in the <220> to <223> fields of each state.

Allerton of the Alexander



RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/09/873,367B

DATE: 03/05/2003 TIME: 12:07:56

Input Set : N:\EBONY'S\EP.txt

Output Set: N:\CRF4\03052003\I873367B.raw

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 10



VERIFICATION SUMMARY

PATENT APPLICATION: US/09/873,367B

DATE: 03/05/2003 TIME: 12:07:56

Input Set : N:\EBONY'S\EP.txt

```
L:15 M:270 C: Current Application Number differs, Replaced Current Application No
L:15 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:49 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:1 after pos.:180
M:341 Repeated in SeqNo=1
L:82 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2 after pos.:300
M:341 Repeated in SegNo=2
L:105 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:180
M:341 Repeated in SeqNo=3
L:166 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:6 after pos.:300
M:341 Repeated in SeqNo=6
L:199 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:7 after pos.:360
M:341 Repeated in SeqNo=7
L:234 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:8 after pos.:480
M:341 Repeated in SeqNo=8
L:255 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:9 after pos.:120
M:341 Repeated in SeqNo=9
L:342 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:12 after pos.:480
M:341 Repeated in SeqNo=12
L:542 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 after pos.:540
L:594 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:22 after pos.:480
L:830 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:34 after pos.:120
L:4327 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:83 after pos.:1440
L:4826 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:90 after pos.:0
M:341 Repeated in SeqNo=90
L:5793 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:99 after pos.:300
L:8017 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:114 after pos.:1080
M:341 Repeated in SeqNo=114
L:8108 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:115 after pos.:180
L:8146 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:117 after pos.:180
L:8165 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:118 after pos.:0
M:341 Repeated in SegNo=118
L:8190 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:119 after pos.:0
M:341 Repeated in SeqNo=119
L:8223 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:120 after pos.:180
M:341 Repeated in SegNo=120
L:8261 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:122 after pos.:0
M:341 Repeated in SeqNo=122
L:8307 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:124 after pos.:0
M:341 Repeated in SeqNo=124
L:8344 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:125 after pos.:300
M:341 Repeated in SeqNo=125
L:8363 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:126 after pos.:60
M:341 Repeated in SeqNo=126
L:11260 M:254 E: No. of Bases conflict, LENGTH:Input:1440 Counted:1430 SEQ:159
M:254 Repeated in SeqNo=159
L:11296 M:252 E: No. of Seq. differs, <211> LENGTH:Input:2520 Found:2510 SEQ:159
L:12744 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:175 after pos.:0
L:12785 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:176 after pos.:360
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/873,367B

DATE: 03/05/2003 TIME: 12:07:56

Input Set : N:\EBONY'S\EP.txt

Output Set: N:\CRF4\03052003\1873367B.raw

L:64294 M:252 E: No. of Seq. differs, $\langle 211 \rangle$ LENGTH:Input:2602 Found:2592 SEQ:810

L:12860 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:179 after pos.:360 M:341 Repeated in SeqNo=179 L:12883 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:180 after pos.:180 M:341 Repeated in SeqNo=180 L:12922 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:181 after pos.:420 M:341 Repeated in SeqNo=181 L:12949 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:182 after pos.:240 L:14893 M:254 E: No. of Bases conflict, LENGTH:Input:9180 Counted:9170 SEQ:230 M:254 Repeated in SeqNo=230 L:15081 M:252 E: No. of Seq. differs, <211> LENGTH:Input:14770 Found:14760 SEQ:230 L:33234 M:254 E: No. of Bases conflict, LENGTH:Input:240 Counted:230 SEQ:313 M:254 Repeated in SeqNo=313 L:33260 M:252 E: No. of Seq. differs, <211> LENGTH:Input:1008 Found:998 SEQ:313 L:34022 M:254 E: No. of Bases conflict, LENGTH:Input:6240 Counted:6230 SEQ:320 M:254 Repeated in SeqNo=320 L:34032 M:252 E: No. of Seq. differs, <211> LENGTH:Input:6492 Found:6482 SEQ:320 L:54723 M:254 E: No. of Bases conflict, LENGTH:Input:2280 Counted:2270 SEQ:647 M:254 Repeated in SeqNo=647 L:54901 M:252 E: No. of Seq. differs, <211> LENGTH:Input:7586 Found:7576 SEQ:647 L:63337 M:254 E: No. of Bases conflict, LENGTH:Input:600 Counted:590 SEQ:790 / M:254 Repeated in SegNo=790 L:63429 M:252 E: No. of Seq. differs, <211> LENGTH:Input:3327 Found:3317 SEQ:790 L:64212 M:254 E: No. of Bases conflict, LENGTH:Input:180 Counted:170 SEQ:810/ M:254 Repeated in SeqNo=810

L:70740 M:212 E: (34) Invalid or duplicate Sequence ID Number, SEQUENCE ID NOS:967 differs:966





UNITED STATE PARTMENT OF COMMERCE Patent and Tradem & Office

Address: ASSISTANT CCMMISSIONER FOR PATENTS

Washington, D.C. 20231

APPLICATION NO./	FILING DATE	FIRST NAMED INVENTOR /	ATTORNEY DOCKET NO.
CONTROL NO.		PATENT IN REEXAMINATION	

EXAMINER

ART UNIT PAPER

15

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

This application contains sequence disclosures that are encompassed by the definitions for nucleotide and/or amino acid sequences set forth in 37 CFR 1.821(a)(1) and (a)(2). A computer readable form (CRF) of the sequence listing was submitted. However, the CRF could not be processed by the Scientific and Technical Information Center (STIC) for the reason(s) set forth on the attached Raw Sequence Listing Error Report.

Applicant is given ONE MONTH, or THIRTY DAYS, whichever is longer, from the mailing date of this letter within which to comply with the sequence rules, 37 CFR 1.821 - 1.825. Failure to comply with these requirements will result in ABANDONMENT of the application under 37 CFR 1.821(g). Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a). In no case may an applicant extend the period for reply beyond the SIX MONTH statutory period. Direct the reply to the undersigned. Applicant is requested to return a copy of the attached Raw Sequence Listing Error Report with the reply.

Papers related to this application may be submitted to Technical Center 1600 by facsimile transmission. Papers should be faxed to Technical Center 1600 via the PTO Fax Center located in Crystal Mall 1. The faxing of such papers must conform with the notices published in the Official Gazette, 1096 OG 30 (November 15, 1989). The CM1 Fax Center number is either (703) 308-4242 or (703) 305-3014.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Carolyn Smith, whose telephone number is (703) 308-6043. The examiner can normally be reached Monday through Friday from 8 A.M. to 4:30 P.M.If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael Woodward, can be reached on (703) 308-4028.

Any inquiry of a general nature or relating to the status of this application should be directed to Legal Instruments Examiner Tina Plunkett whose telephone number is (703) 305-3524 or to the Technical Center receptionist whose telephone number is (703) 308-0196.

March 21, 2003

Attachment: Raw Sequence Listing Error Report (20 pages)

ARDIN H. MARSCHEL PRIMARY EXAMILIER

Amended Compact Discs

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E). **Please match this CD with the application listed below.**

Date: Serial No./Control No. Reviewed By:
The compact discs are readable and acceptable.
Copy 1 and Copy 2 of the compact discs are not the same.
The compact discs are unreadable.
The files on the compact discs are not in ASCII.
The compact discs contain at least one virus.
Other